



Vacres is an advanced green chemistry technology fungicide with both fungicidal and fungistatic properties that make it highly effective as a contact fungicide with great curative properties on established infections. The compounds in Vacres are effective in controlling targeted diseases and have long and stable residues on plants and fruit. Vacres boasts a 0-day pre-harvest interval as these residues contain a food-grade active ingredient (GRAS active ingredient). The half-life of Vacres depends on various environmental conditions however, without wash-off (via heavy rain) the active ingredient will have almost 25 days of activity on the crop.

# **O DAY PRE-HARVEST INTERVAL**





#### **CROPS**

Wheat, rice, sunflower, cotton, barley, canola, rye, oats

#### **PACKAGING**

Case contains 2 x 25 lbs bags

#### APPLICATION TIMING

Foliar

## **RATE**

2.5 – 5 lbs per 100 Gal. water. See label for more details.

## **SHELF LIFE**

4 Years

# **STATE AVAILABILITY**

AZ, CA, CO, FL, GA, HI, IA, ID, IL, ND, NM, OR, TX, UT, WA, WI

## **FEATURES**

- Methyl carbonate barrier technology for longer lasting activity on crops and fruit
- Zero day pre-harvest interval
- Resistance management tool
- Proprietary 'built in' surfactant package
- Tool to safeguard longevity of chemicals for the future

# **COMPATIBILITY**

- Ensure that the pH of tank mix is above 7 when applied
- NO additional wetting or spreading agents required (may lead to potential phytotoxicity)

